

Work Permit # <u>DRL-2014-11/SS-2014-</u> Work Order #

Job# Activity#

See "Instructions for Filling out the Work Permit" contained in the Work Planning and Control for Experiments and Operations Subject Area. 1. Work request WCC fills out this section. ☐ Standing Work Permit Ext.: 2253 Dept/Div/Group: PO/PHENIX Requester: Don Lynch Date: 7/7/14 Other Contact person (if different from requester): Carter Biggs Ext.: 7515 Work Control Coordinator: Don Lynch Start Date: 7/14/14 Est. End Date: 10/31/14 Brief Description of Work: Enter MMN, Erect work platforms, repair/upgrade MuTr & MuTrgr Sta 2 & 3 Electronics Room: IR Equipment: MuTr, MuTrgr, MMS Service Provider: MuTr/MuTrgr Experts, PHX Techs, CAD Techs 2. WCC, Requester/Designee, Service Provider, and ESSH (as necessary) fill out this section or attach analysis **ESSH ANALYSIS** Contaminatio Airborne □ NORM **Radiation Concerns** None Activation Radiation ☐ Other ☐ Special nuclear materials involved, notify Isotope Special Materials Group Fissionable/Radiological materials involved, notify Laboratory Nuclear Safety Officer ☐ Moisture Density □ Radiography ☐ Soil Density Gauges **Radiation Generating Devices:** Gauges ☐ Transport of Haz/Rad Material ■ None ☐ Explosives ☐ Pressurized Systems Safety and Security Concerns ☐ Critical Lift ☐ Fumes/Mist/Dust* ■ Magnetic Fields* ☐ Railroad Work ☐ Adding/Removing Walls or Roofs □ Cryogenic ☐ Heat/Cold Stress ■ Nanomaterials/particles* ☐ Asbestos* □ Rigging ☐ Beryllium* ☐ Electrical ☐ Hydraulic ☐ Noise* ☐ Silica* ☐ Biohazard* □ Elevated Work ☐ Lasers* ■ Non-ionizing Radiation* ☐ Security Concerns ☐ Chemicals/Corrosives* ☐ Excavation ☐ Lead* Oxygen Deficiency* ☐ Suspect/Counterfeit Items □ Confined Space* ☐ Ergonomics* ☐ Material Handling ☐ Penetrating Fire Walls ☐ Vacuum Ladder Access Required: ☐ Portable Ladder ☐ Fixed Ladder– Status/Restrictions: ☐ Haz, Rad, Bio Material Exceed DOE 151.1-C Levels - Contact OEM ☐ Other * Safety Health Rep. Review Required **Environmental Concerns** ☐ Work impacts Environmental Permit No. ☐ Land Use Institutional Controls ☐ Waste-Mixed ☐ Atmospheric Discharges (rad/non-rad/GHG) ☐ Soil Activation/contamination ☐ Chemical or Rad Material Storage or Use ☐ Liquid Discharges ☐ Waste-Clean ☐ Waste-Radioactive ☐ Cesspools (UIC) ☐ PCB Management ☐ Waste-Hazardous ☐ Waste-Regulated Medical ■ Waste-Industrial ☐ High water/power consumption ☐ Spill potential ☐ Historical Enviornmental Hazards Waste disposition by: ☐ Other Pollution Prevention (P2)/Waste Minimization Opportunity: ☒ No ☐ Yes Environmental Preferable Products Available:
No Yes **FACILITY CONCERNS** None ☐ Intermittent Energy Release ☐ Potential to Cause a False Alarm ☐ Vibrations ☐ Electrical Noise ☐ Access/Egress Limitations Credited Controls (Use USI Process) ☐ Impacts Facility Use Agreement ☐ Temperature Change Other Configuration Management ☐ Maintenance Work on Ventilation Systems ☐ Utility Interruptions **WORK CONTROLS Work Practices** Spill Containment ☐ Exhaust Ventilation ☐ None ☐ Security (see Instruction Sheet) Back-up Person/Watch
 Back-up Pers ☐ HP Coverage ☐ Posting/Warning Signs ☐ Time Limitation Other □ Scaffolding-requires ☐ Barricades ☐ IH Survey ☐ Warning Alarm (i.e. "high level") ☐ Electrical Inspection Required inspection **Personal Protective Equipment** ☐ Ear Plugs ☐ Lab Coat Safety Glasses, where reg'd ☐ None necessary ☐ Coveralls ☐ Ear Muffs ☐ Respirator ☐ Goggles ☐ Safety Harness ☐ Disposable Clothing ☐ Other ☐ Face Shield ☐ Hard Hat ☐ Shoe Covers Safety Shoes, as req'd
 Safety Shoes ☐ High visibility cloths/vest Permits Required (Permits must be valid when job is scheduled.) □ None ☐ Cutting/Welding ☐ Impair Fire Protection Systems ☐ Concrete/Masonry Penetration ☐ Digging/Core Drilling ☐ Rad Work Permit-RWP No ☐ Electrical Working ☐ Confined Space Entry ○ Other Confined Space 2A certification Dosimetry/Monitoring ☐ Heat Stress Monitor ■ None ☐ Real Time Monitor ☐ TLD ☐ Noise ☐ Air Effluent ☐ Self-reading Pencil Dosimeter ☐ Waste Characterization Survey/Dosimeter O₂/Combustible Gas ☐ Ground Water ☐ Self-reading Digital Dosimeter ☐ Other ☐ Passive Vapor ☐ Liquid Effluent ☐ Sorbent Tube/Filter Pump Training Requirements (List specific training requirements) CA -Collider User, PHENIX Awareness, scaffold training, ladder training, working at heights Work screening has identified the following as the reason for permitted When work is categorized as worker planned work and a permit is used only the following signatures are required: (Although allowed, there is no need to use back of form) work: ☐ ESSH WCC: Date: ☐ Complexity Service Provider: Date: Authorization to start: Date: Permit Not Required (Sections 3 through 7 optional) (Department/Division, or their equivalent, Sup/WCC/Designee)

Special Working Conditions Required (e.g., Industrial Hygiene hold points or other monitoring) Notifications to operations and Operational Limits Requirements: None Post Work Testing, Notification or Documentation Required: See Attached Plan Job Safety Analysis Required: Yes Sono Review Done: Son in series Reviewed by: Primary Reviewer signature (not required for Worker Planned Work) means that the Review Team members Team visited the job site, hazards and risks that could impact ESSH have been considered and controls established according indicates that applicable JRAs, FRAs, as well as other planning documents have been reviewed and training requirements in the service Provider Signature Signature Signature Service Provider Work Control Coordinator Don Lynch Safety Health Representative Research Space Manager Other Other Other Other 4. Job site personnel (Supervisor and workers) fill out this section. Note: Signature indicates personnel performing work have read and understand the hazards and permit requirements (include permit is current/complete. Job Supervisor/Contractor Supervisor signatures also includes verification that worker training re Job Supervisor: Life#: Workers: Workers:	s were appropriate for the wor	ddition, this signature
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Workers: Life#: workers:		
	Life#:	
Workers are encouraged to provide feedback on ESSH concerns or on ideas for improved job work flow. Use feedback form	or space below.	
5. Department/Division, or their equivalent, Line Manager or Designee		
Conditions are appropriate to start work: (Permit has been reviewed, work controls are in place and site is ready for job.)		
Name: Signature: Life#:	Date:	
6. Worker provides feedback. Worker Feedback (use attached sheets as necessary)		
a) WCM/WCC: Are there any changes as a result of worker feedback? ☐ Yes ☐ No		
Note: See Work Planning and Control for Experiments and Operations Subject Area section 2.6.		
7. Post Job Review/Closeout: Work Control Coordinator (authorizing dept.) checks quality of complete acceptable condition. (WCC can delegate clean up of job site to work supervisor.) The WCC ensures the postings, procedures, etc., is initiated, if necessary.		
Name: Signature: Life#:	Date:	
Comments:	I	

INTRODUCTION

Muon Tracker Detector (MuTr) and MuTrigger experts need to access the interior of the North Muon Magnet to troubleshoot/repair/test MuTr detector subsystem electronics during the 2014 maintenance summer shutdown period after the end of run 14 of the PHENIX. During this period purge gas conditions (inert gases) for subsystems in the MMN will be maintained.

MMN MuTr Troubleshoot, Test and Repair

The following operations will take place the PHENIX 2014 maintenance shutdow periods.

(Note: During the 2014 shutdown it is currently not anticipated that the upper portions of the MuTr and/or MyTrigger detector subssytems will need to be accessed. Therefore only the lower portions of the work platforms will need to be constructed. This work permit, however, allows for the entire work platform structure to be built, in the event that conditions change and the PHENIX experts decide that additional upper section access is required, and in that event, no additional permits shall be necessary))

- 1. For the duration shutdown during which the MMN will be entered as described herein, all PHENIX magnets will be ramped down and locked out.
- 2. Prior to the first maintenance period for which entry into the MMN is required, The East vertical lampshade shall be removed by C-A technicians. No entry into the MMN shall be permitted until after C-A safety has been contacted to sample the internal atmosphere of the MMN. When C-A safety arrives to take the sample, an access ladder shall be erected to permit sampling and an O₂ content check of the MMN internal atmosphere. The O2 content shall then be sampled and recorded on a copy of the attached sheet. Each monitoring check shall have its own record sheet.
- 3. The C-A confined space safety expert shall determine from the tests whether it is safe to enter the MMN for the purposes stated herein. *In no event shall anyone enter the MMN prior to approval of the C-A confined space monitoring expert.*
- 4. During the entire maintenance period in which personnel may be inside the MMN, a 100 cfm blower shall direct external air into the MMN cavity.
- 5. After clearance to enter has been approved, properly trained PHENIX technicians and BNL carpenter(s) shall sign the entry log sheet (attached) and may then enter and construct elevated work platforms as described in PHENIX drawing #105-0500-010 (current revision), for the purpose of accessing MuTr and MuTrigger FEE's and detector electronics at elevated areas within the North Muon Magnet (MMN). At any time when any personnel are inside of the MMN an additional watch person shall be stationed outside of the MMN and adjacent to the removed lampshade to monitor the well being of those engaged in work inside. The watch person shall have no other responsibilities during his watch and may not leave his post unless relieved by an equally qualified and dedicated watch person. All work platforms shall be

reviewed, inspected and approved by appropriately qualified PHENIX engineering personnel prior to permitting work to be performed on such platforms. At various times during the troubleshooting and repairs, adjustments and changes to the work platforms shall be made to better access different areas in the MMN. After each such adjustment, an appropriately qualified PHENIX engineer shall review, inspect and approve such platform prior to releasing it for use. All inspections shall be documented on the attached MMN work platform inspection sheet.

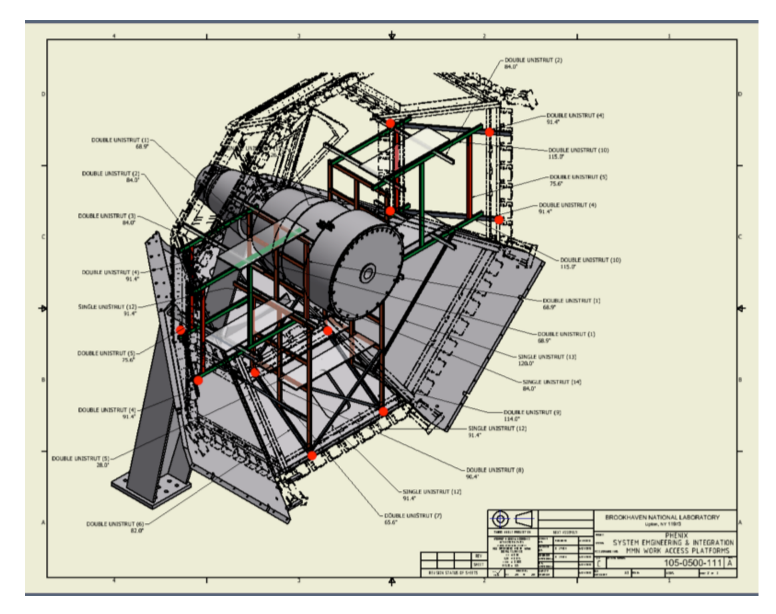
Note: at all times the number of persons and the combined weight of persons and equipment shall be below the maximum allowable (2 persons and less than 600 lbs on each platform, 3 persons and less than 900 lbs on all platforms in the MMN). This is in accordance with the design calculations of DRL-ECD-2012-002 rev D.

Additional Note: During erection of the PHENIX MMN scaffolding a one to one ratio between PHENIX technicians and bargaining unit carpenters working on the scaffolding shall be maintained. A copy of the attached agreement between PHENIX and the IBEW (attached) allowing PHENIX Techs to work cooperatively with IBEW carpenters to erect the scaffolding described herein shall be prominently posted at the worksite along with a copy of this work permit.

- 6. After access work platforms have been erected, properly trained MuTr subsystem and MuTrigger FEE experts and/or properly trained PHENIX technicians shall sign the entry log sheet (attached) and may then enter and perform troubleshooting and operational checks. At any time when any personnel are inside of the MMN an additional watch person shall be stationed outside of the MMN and adjacent to the opened lampshade to monitor the well being of those engaged in work inside. The watch person shall have no other responsibilities during his watch and may not leave his post unless relieved by an equally qualified and dedicated watch person. All those inside the MMN and the watch person shall have current BNL confined safety training and shall comply with all requirements of the BNL Confined Space SBMS standards. As work progresses *This work permit, the MMN entry log, platform inspection sheet(s) and the Confined Space Entry Certification Form shall be posted near the opened lampshade*.
- 7. During testing, HV to the MuTr detector panels may turned on and off to trouble shoot faults and test quality of the repair/test connections. Current/voltage limits on MuTr components are within allowable working limits per the PHENIX Awareness Procedure and/or properly shielded from personnel contact and do not require any additional permits.
- 7. After all work has been completed and no additional access to the interior MMN is required for the current maintenance shutdown period all equipment brought into the MMN shall be removed, work platforms dismantled, the MMN east vertical lampshade re-installed, and the MMN lockout removed.
- 8. After all tasks covered by this work permit have been completed, all equipment brought into the MMN has been removed, the MMN east vertical lampshade re-installed and the MMN lockout removed, this work permit shall be closed and all relevant observations and comments concerning the work performed under this work permit shall be recorded. Should additional subsequent work in the MMN be required, a new work permit shall be generated.

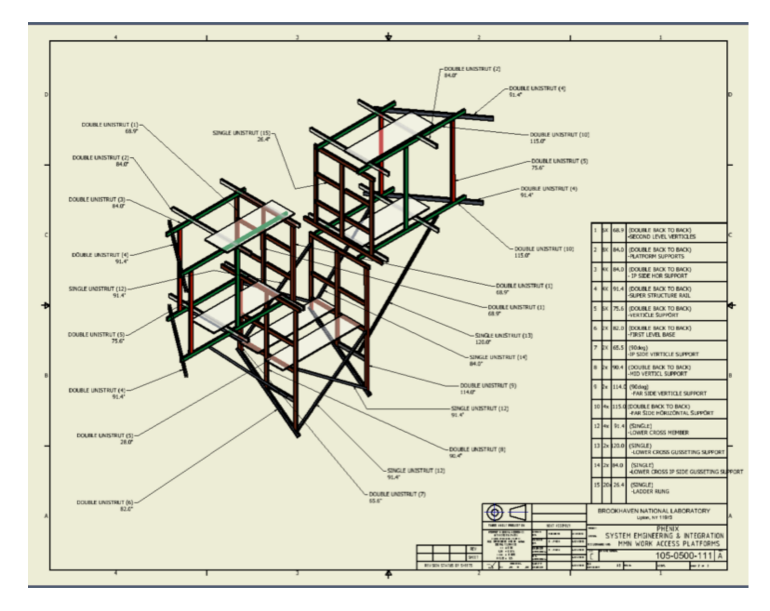
MuTr Stations 2 & 3 North Troubleshooting, Maintenance and Repair During Shutdown 2014





Most of the scaffolding shown will not be needed for the 2014 Shutdown, but is shown to allow for any contingency during the summer 2014 shutdown.

MMN Work Platforms



Most of the scaffolding shown will not be needed for the 2014 Shutdown, but is shown to allow for any contingency during the summer 2014 shutdown.

MMN Work Platforms (Magnet not shown for clarity)



Muon Tracker Shutdown Work List – summer 2014

- •fix North Arcnet N.2.7.1, North Sta-2 Oct-7 Chassis-1 (bad cable?)
- fix packets that were disabled for Run14
 - •11267,68 North Sta-2 Oct-7 Chassis-2
- •N341 HV trip problem?
- auto-reboots of ArcNet and iocondev's for calibration?



2014 planned Technical Support & 2014 Shutdown

Start of Shutdown Tasks (purge flammable gas, disassemble and stow shield wall, remove collars, move EC to AH, Move MMS south, etc.)

7/7 - 7/25/2014MuTr North Stations 2 & 3 Prep for access (Confined space testing) 7/10-7/11/2014 MuTr North Stations 2 & 3 troubleshooting & repairs 7/11-11/15/2014 Remove MMS east vertical lampshade 7/28-7/30/2014 Troubleshoot intermittent water leak in MMS 7/30-8/8/2014 Other Maint. In MMS 8/8 - 10/1/2014 Re-install MMS East vertical lampshade 10/2-10/31/2014 Summer Sunday prep AH, tours and restore AH 7/30-8/15/2014 Install scaffolding in Sta 1 South 7/28/2014 MuTr Sta 1 South troubleshooting and repairs 7/28-8/1/2014 Remove scaffolding from sta 1 south, Move CM South 8/4-8/5/2014 Install scaffolding in Sta 1 North 8/6-8/8/2014

Remove Sta 1 N scaffolds, Move CM North, Install scaffolding in Sta 1 S 9/29-10/3/2014

End of Shutdown Tasks (Move MS north, roll in EC, install collars,

MuTr Sta 1 & Sta. North troubleshooting and repairs

remove 10 ton cart, plates and manlifts, build shield wall, etc.)

10/27-11/26/2014
Pink/White/Blue Sheets

12/1-12/19/2014

Start Flammable gas flow ????
Close shield wall, install radiation interlocks and prepare for run 14 12/31/2014
Start run 15 1/2/2015



8/11-9/5/2014



Building 179B P.O. Box 5000 Upton, NY 11973-5000 Phone 631-344-5735 Fax 631-344-4292 tucker@bnl.gov

managed by Brookhaven Science Associates for the U.S. Department of Energy

date:

July 1, 2014

to:

E. O'Brien, P. Pizzo

from:

Ernest L. Tucker

subject:

Scaffolding in support of the PHENIX detector

The staff assigned to the PHENIX Experiment, are required to perform work on the detector. The work will require the installation of scaffolding within the detector as well as outside of it. The following is a summary of the agreement made between the IBEW and PHENIX regarding the installation and removal of the scaffolding in support of the project.

- A PHENIX technician and an IBEW carpenter will cooperate to erect, modify, disassemble and reerect scaffolding in the station 1 north and south area of the PHENIX IR in close proximity to
 various PHENIX detector systems and the PHENIX Beryllium beam pipe system, inside the north
 and south magnets, and between the CM and the DC west detector.
- An IBEW carpenter will be present while PHENIX technician performs work and vice versa. The
 absence of a carpenter for breaks, lunch, and other short periods will not impede the work of the
 PHENIX technician as long as an IBEW carpenter is assigned to this project.
- The scaffolding will be modified to change platform elevation several times and will be moved from the North Station 1 to South Station 1 during the project. For each change an IBEW carpenter will be assigned to work with a PHENIX technician. If determined to be necessary, attachment of the scaffolding to the PHENIX decking will be performed by an IBEW carpenter.
- IBEW carpenter will fabricate all custom scaffold parts as needed.
- This agreement will be posted on Job site.

Tucken

This agreement pertains to the particular job in question and is not in effect for future work nor does it apply to work on other detectors within RHIC. Future activities of this nature will have to be discussed and agreed upon by both parties before work can commence. Please distribute this information to all appropriate personnel.

Regards,

Ernest L. Tucker

Labor Relations Business Partner

cc: D. Allshouse, D. Lynch, D. Tarrant



Location

CONFINED SPACE ENTRY CERTIFICATION

Date

Building 1008, IR, Muon Magnet				
Department Division				
PO	PHENIX			
Building	Area/Location/Room:			
1008	IR,	MMN	1.0	11
Supervisor/Designee		Life # 20146/15639		
Don Lynch/J. Carter Biggs	PRE-ENTRY QUES	TIONS	2014	3/13039
For each item, check "yes" or "no":		HONS	YES	NO
Is entry essential to perform work				
Have all personnel been trained in				
Are conditions safe to remove util	1 2			
Has opening been guarded?	ny note cover:			
Is monitoring equipment calibrated	d?			
Has monitoring been performed an				
Is GFCI used, if outside or in wet				
Is ventilation blown into bottom of				
Are personnel instructed to evacua				
Have all workers reviewed these e				
	e required – review work with ESH C	oordinator and RCD	□ Reviewe	
personnel. Evaluate hazards and c				
	SPACE CLASSIFICATION	ON QUESTIONS		
For each it	tem, check box only if "yes"	Class	2A Class 2	2B Class 2C
Engulfment Hazard Present				
Entrapment Hazard Present				
Electrical Systems:				
 Deenergized 		X		
 Energized and Working Hot 				
 Energized, but Guarded or no 	t Working Hot			
Mechanical Systems:		n/a		
• Deenergized				
• Energized and Working Hot				
Energized but Guarded or not				
Other Energized Systems: (e.g., st	eam, sewage)	n/a		
• Deenergized				
Energized and Working Hot				
Energized but Guarded or not				
	ce, based upon monitoring, but contro	llable by X		
Ventilating - <i>Monitor for O₂ prior</i> Chemical Hazards inherent in space	ce, based upon monitoring, but not co	ntrollable by n/a		
ventilating	ce, based upon monitoring, but not co.	introllable by 11/a		
	space? (e.g., welding fumes, solvents	s) n/a		
High Temperature/Pressure Hazar	1 (0)	n/a		
• If ANY box in column 2C is checked, a Confined Space Permit IS required.				
	ecked, and none in column 2C, a Con	-	T required RI	IT continuous
monitoring and ventilating AI		Time Space Fermion 18 144)	T Continuous
	re checked, no additional requirement	s apply.		
	Classification ev			
CLASSIFICATION				
	I have completed the front and back of			
class:2A	space. If the confined space is classifie			
	is Class 2B, continuous monitoring and	venulation is required and v	viii be document	zu on this form.
	0 . 75 .	T:0 !!	Т.	
	Supervisor/Designee:	Life #	[I	Date:

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BNL CONFINED SPACE ENTRY CERTIFICATION

Meter:	Serial #	Calibration Date:
Day of Use Sensor Check □ Yes □ No		
Tested By:		BNL#:

MONITORING RESULTS					
Tested By:		BNL Number:			
Date/ Time	Oxygen % (% O2)	Flammable Gas (% LEL)	Carbon Monoxide (CO ppm)	Hydrogen Sulfide (H2S ppm)	Other:
Pre-Entry Certification test					
Acceptable Reading	19.5 – 23.5 %	< 10 % of LEL	<25 ppm	<10 ppm	

Supplemental sampling record

CLASS 2B CONFINED SPACE ENTRY CERTIFICATION

For Class2B spaces, continuous monitoring is required.

MONITORING RESULTS Tested By: BNL Number: Oxygen % Flammable Gas Carbon Monoxide Hydrogen Sulfide Other: Date/ Time (% O2) (% LEL) (CO ppm) (H2S ppm) Acceptable Reading 19.5 - 23.5 % < 10 % of LEL 25 ppm 10 ppm

Class 2B: Describe Method of Ventilation:			

Muon Magnet Confined Space Entry Certification Sheet

The undersigned certify that they have taken the BNL Confined Space Training, BNL Course # HP-OSH-016, within the last twenty four months, and understand the hazards involved in working in the south and north muon magnets (MMS and MMN).

DATE	SIGNATURE	LIFE/GUEST #

Brookhaven National Laboratory PHENIX MMN, MMS and Station 1 Scaffolds

Scaffold Safety Checklist

Project & Scaffold:	Job#	WO #:
Date of Inspection:	Competent Person(s):	
Date Scaffold is complete:		

	YES	NO	COMMENTS
1. Have all personnel been trained in the safe use of the			
scaffold being used?			
2. Is a 'Competent Person' in charge of scaffold erection,			
dismantling, moving, or alteration?			
3. Have hazardous conditions been identified and guarded			
against, such as:			
Electric power lines?			
Be Beampipe protected?			
MuTr chambers covered?			
Magnets locked out?			
4. Is the scaffold erected in accordance with design			
drawings?			
5. Are scaffold components and planking in safe condition			
for use and is plank graded for scaffold use?			
6. Are base plates and/or screw jacks in firm and stable			
contact with the base surface?			
7. Is scaffold level and plumb?			
8. Are all scaffold legs braced and are all braces properly			
attached?			
9. Is the scaffold platform free of makeshift devices or ladders to increase the working height of the scaffold?			
10. Are guardrails installed properly, including toeboards?			
11. Are guardrails in place on all open sides and ends of			
scaffold platforms above 6' in height?			
12. Have all joints been secured with set screw and torqued			
to mfr. tolerances (screw heads to be marked to verify.			
13. Has scaffold been secured to building or structure at			
least every 30' in length and 26' in height?			
14. Have free standing towers been guyed or tied every 26'			
in height?			
15. Has scaffold been inspected and approved by C-A			
designated inspector(s)?			
16. Use space below and back of page for additional			
comments.			

